

15. (Amended three times) A method for controlling calls in a public ISDN communication network, comprising the sequential steps of:

calling, using a telephone number, wireless communication terminal equipment wirelessly connected to base stations of a home area, the base stations being connected to
5 communication terminals of the communication network, and the wireless communication terminal equipment being additionally wirelessly connected to an ISDN sub-communication network of the ISDN communication network;

switching calls directed to a called wireless communication terminal equipment to an appertaining base station in the home area using the communication network;

10 determining an availability of the called wireless communication terminal equipment being determined by said appertaining base station in the home area in response to said switching of calls;

initiating a call setup for a rerouted call in the sub-communication network using a mobile telephone number of the called wireless communication terminal equipment, the
15 rerouted call being initiated for the respective wireless communication terminal equipment; and

rerouting the call, given non-availability of the called wireless communication terminal equipment, to the sub-communication network using the appertaining base station and using an ISDN performance feature of "call deflection".

20

Please cancel claim 16 without prejudice.